## 2006 PRE-SEASON TACTICAL WATER TENDER INSPECTION FORM PASS\_\_\_\_ FAIL\_\_\_\_

Company Name:	Date:			
Vehicle Identification				
NWCG Type Tactical Water Tender (1-3):	Allowable Tank Capacity (gallons)			
VIN #:				
License #: State:				
Make: Model:	Year:			
Markings Posted on Vehicle (annotate actual posting)	Yes		No	
Company Name:	Yes		No	
Unit ID #:	Yes	Yes No		
DOT#:	Yes No		No	
<u>Vehicle Licensing</u>	9	Satisfactory?		
	Yes		No	
Vehicle meets licensing requirements				
Vehicle meets CVSA requirements (optional)				
<u>Vehicle Weight</u>				
Manufacturers Gross Vehicle Weight:				
Manufacturers Front Axle Rating:				
Manufacturers Rear Axle Rating:				
Current Year Certified Front Axle, loaded weight:				
Current Year Certified Rear Axle, loaded weight:				
Current Year Certified Weight Ticket of loaded vehicle:				
Minimum Tender Inventory	Satisfactory?			
	Yes	No	Qty	
Dump Valve rear of tank, 4" min. 34" from ground to outlet				
2-1/2" valve at bottom of tank with nh hose threads				
Fuel to operate for 12 hours (pump and tender)				
Hydrant Wrench, 1 each				
Fire Hose Clamp, 1 each				
Spanner wrench suitable for each size hose supplied				
1 – Hand held programmable radio with 2 additional batteries or rechargers				
Pressurized discharge outlets:		T		
A. 2-1/2" nh				
Type 1: 2 each				
Type 2 & 3: 1 each				
B. 1-1/2" nh				
Type 1: 1 each				
Type 2 & 3: 2 each				
<u>Hose</u>		T		
A. Live Hose Reel with min. 100' of 1" hose				
B. 200' of 1-1/2"				
C. 50' of 2-1/2"				
<u>Nozzle</u>	1	I		
A. 1-1/2" combination fog/straight stream				
Adapters		T		
2 – 2-1/2" nh double female				
2 – 2-1/2" nh double male				
2 – 2-1/2" to 1-1/2" nh reducer				

## $\frac{2006\ PRE\text{-}SEASON\ TACTICAL\ WATER\ TENDER}{INSPECTION\ FORM}$

Company Name:		Date:				
<u>Pumps</u>						
Type of Pump and Size:		Serial #:	Serial #:			
Pump meets NWCG requirements in Appendix "E"		Yes No		No		
24' Suction hose w/strainer or screened foot valve w/h	nole size of 3/32" or less	Yes				
Foam Proportioner System (type)		Yes No		No		
If Yes checked for Foam Proportioner System amount	of foam carried on engine in	gallons:				
Additional Vehicle Safety Items		Satisfactory?				
		Yes	No	Qty		
Reflective Triangles, bi-directional, set of 3						
Fire Extinguisher, 1 rated at 5 B:C or better OR 2 rated	l at 4 B:C					
Chock Blocks, 2						
1 – Shovel, size "0"						
1 – Pulaski						
Seat Belt for all passengers		Yes		No		
•		•	•			
<u>Vehicle Tires</u>		Satisfactory?				
		Yes				
Tire load ratings in accordance with vehicle GVWR						
All season mud and snow tread with minimum 1/4" trea	d					
Vehicles with 4-wheel drive have mud and snow tread						
Full size spare tire and wheel with changing equipmen	t that shall fit any position					
or a spare tire for front and rear axle	<b>J</b> 1					
Vehicle Condition						
Glass (chips/cracks)						
,						
Body Condition (dents/scratches)						
Name of Contractor (type or print)	Signature of Contractor			<u>Date</u>		
Name of Inspector (type or print)	Signature of Inspector			<b>Date</b>		
Transactory Aconom			#			
<u>Inspectors' Agency</u>	<u>Inspector's Phone #</u>					